



PESHE

PROGRAMMATIC ENVIRONMENT, SAFETY AND OCCUPATIONAL HEALTH EVALUATION

The U.S. Army Environmental Command (USAEC) has prepared the *Guide to Development of the Programmatic Environment, Safety, and Occupational Health (ESOH) Evaluation*, or PESHE Guide, to assist members of the Army materiel acquisition community in the development of a comprehensive PESHE document. The content of this guide is based on the information contained in the latest update of the Department of Defense (DoD) 5000 Series, and the *Defense Acquisition Guidebook*.



For more information

U.S. Army Environmental Command
Acquisition Team
Fort Sam Houston, TX
210-466-1571
or
210-466-1583

Users are advised to periodically visit the USAEC acquisition document Web site at <http://aec.army.mil/usaec/acquisition/documents00.html> to ensure use of the current version.

PURPOSE AND CONTENT

The PESHE Guide assists program managers (PMs), ESOH support staff, and other acquisition program personnel in PESHE development. The goal is a PESHE that contributes to the formulation of a comprehensive ESOH risk management strategy; meets all DoD 5000 Series requirements; and contains the program ESOH information necessary to support applicable Army Systems Acquisition Review Council (ASARC) reviews and other major milestone decision and interim progress reviews. The information is presented in a format suitable for use throughout the Army acquisition community.

The PESHE Guide is intended to provide information that will make the ESOH evaluation a useful tool for PMs in carrying out their responsibilities for ESOH risk management early in the design process, as well as throughout the program life cycle.

The guide is divided into four key chapters:

- Introduction
- Roles and Responsibilities
- Steps in developing the PESHE Document
- Recommended Components and Organizations of the PESHE Document

